

Route Log and

Base Map						
- -						
		VERGENNES	2		FERRISBURGH	
$\sim \mathbf{N}$		VERGENNES				
1 in = 500 feet						,
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Stick Diagram						
Town Center						
Intersecting State Routes (excl. ramps/approaches)						
Other Intersecting Highways, Ramps, Approaches						
+++++ Railroad Crossings						
Secondary Structures						
Divided State Highway						
State Highway						
Divided Town Highway Town Highway						
 Streams (Hydraulic Structure) Town Boundary 						
· Village/UC Boundaries	KEK AV					
 District Boundaries - • - State/Town Highway Change 	WAL					
 – – – Divided Highway Limits – – – Ghost Section Boundary 						
Federal Urban Area Limits						
Scale: 1 INCH = 500 FEET	0 116; 116; 116;					
Travellane Roadway						
Road Widths Lane Count	2					
Base Subbase						
Curves						
Grades						
Guardrails						
Guardraiis						
Rumblestrips						
(
Historic Projects						
	1983: Unknown 1982: Unknown					
	1970: SA					
	0: SA					
Maintenance Garage						
Speed Zone						
Speed Zolle						
Functional Class	5					
(National Highway System						
Limited Access Highway						
Customer Service Level						
Traffic Counters	A194					
	A194					
2021	3645					
2021	3217					
AADT 2019	3798					
2013	3800					
2017	3800					
(Incomplete) 2022	HCL					
2021	Section					
Crash Locations 2020	No. 691					
2019						
2018						
Historic Project	s Functional Class	Traffic Counters	Crash Locations	Mileage by Functional Class By Sheet	Mileage by Town By S	Sheet
Unknown 📰 Bituminous Concre	te Surface Treated 1 - Interstate 3 - Principal 5 - Major Curves G	Grades	Fatal Property Damage Only 0182	5 - Major Collector	0.370 VERGENNES - S01820120	
		grade up t) grade down Weigh-In-Motion (WIM) ▲ Short-Term, Scheduled	🔲 Injury 🔲 Unknown Crash Type			
Bituminous Mix Bituminous Concre	teReclaimed Base and Expressways	△ Short-Term, Unscheduled	High Crash Locations (HCL's) Sections (& Intersections)			
Skinny Mix Concrete	•	AADT	HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40)			
Indicated plans available - http://vtransmap01.a	ot.state.vt.us/rp/dpr/DIwebstore/ 25 30 35 40 45 50 55 60 65	(AADT)	101 - 200 (11 - 20) 401 - 800 (41 - 113)	Page Total	Mileage: 0.370 mi	Pag
For More Information Contact - Vermont A	gency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 21	ษ North Main Street, Barre, VT 05641 Te	ephone: 802-828-2600.			

	Pro	gress	Chart
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